



different carrier wireless PALM SIMM OR plug

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan and Dec

Patents

Patents 1 - 2 on different carrier wireless PALM SIMM OR plug OR SIM OR GSM. (0.72 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Generic activation and registration framework for wireless devices

US Pat. 6961567 - Filed Dec 7, 2000 - Palm, Inc.
BellSouth™, used with Palm VII™, is an example of a carrier. Palm. ... the plug-in device 204 is an interface between software (eg, wireless browser ...

System and process for providing remote interactive access to a real estate ...

US Pat. 6484176 - Filed Jun 25, 1999 - BayNet World, Inc.
An exemplary wireless modem is the Ricochet modem, provided along with the ... use with a Palm III connected organizer is the Snap-On GSM Modem 59 Adapter, ...

different carrier wireless PALM SIMM OR plu

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

different carrier wireless PDA SIMM OR plug C

[Search Patents](#)[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime☒ Return patents filed between Jan and Dec

Patents

Patents 1 - 15 on **different carrier wireless PDA SIMM OR plug OR SIM OR GSM**. (0.65 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Device aware internet portal

US Pat. 6741853 - Filed Nov 9, 2000 - Nortel Networks Limited

Additionally, the application typically employ **different** presentation formats, such as 50 Hyper-Text Markup Language (HTML), **Wireless** Markup Language (WML), ...

Method and system for an efficient operating environment in a real-time ...

US Pat. 6405123 - Filed May 17, 2000 - TeleVigation, Inc.

It is to be understood that where like numerals are used in **different** figures, ... 1, **wireless carrier** 204 provides **wireless** connectivity between **wireless** ...

Method and system for an efficient operating environment in a real-time ...

US Pat. 6615131 - Filed May 17, 2000 - TeleVigation, Inc.

1, **wireless carrier** 204 provides **wireless** connectivity between **wireless** device 202 ... but not limited to **GSM**, TDMA, CDMA, provide higher data throughput. ...

Method and apparatus for automatic adaptation of communications systems to ...

US Pat. 6556825 - Filed Feb 8, 2000 - Sharp Laboratories of America, Inc.

ISM systems have historically not needed to roam between **different** regulatory regions, as they have traditionally been part of a fixed **wireless** system, ...

Communication devices, methods, and computer program products for ...

US Pat. 6763015 - Filed Jan 12, 2000 - Ericsson Inc.

Wireless communicators also may be referred to as "pervasive computing" devices. In view of the capabilities of **wireless** communicators, radiotelephones, **PDA** ...

Method and apparatus for **wireless** communication of digital data

US Pat. 6665382 - Filed Dec 8, 2000 - PocketMail Inc.

For example, a user with a **PDA** can attach the **PDA** to a modem coupling ... to have poor high frequency characteristics, and work better with a lower **carrier** ...

System and method for communicating selected information to an electronic device

US Pat. 7187947 - Filed Mar 28, 2000 - Affinity Labs, LLC

Several **different** types or combinations of **wireless** communication may be ... Communications networks such as **GSM**, Digital Satellite communication, SB, ...

Apparatus and method to provide one-click logon service for **wireless** devices

US Pat. 7136631 - Filed Nov 9, 2000 - Nortel Networks Limited

Additionally, the application typically employ **different** presentation formats, such as Hyper-Text Markup Language (HTML), **Wireless** Markup Language (WML), ...

System and process for providing remote interactive access to a real estate ...

US Pat. 6484176 - Filed Jun 25, 1999 - BayNet World, Inc.

An exemplary **wireless** modem is the Ricochet modem, provided along with the ... is the Snap-On **GSM** Modem 59 Adapter, manufactured by Option International, ...

Fast forward link power control for **CDMA** system

US Pat. 6768727 - Filed Nov 9, 2000 - Ericsson Inc.

1, the present invention will be discussed in the context of a **wireless** ...
the Global System for Mobile Communications (**GSM**) standard published by ETSI ...

Method and apparatus for continuously locating an object

US Pat. 6327533 - Filed Jun 30, 2000 - Geospatial Technologies, Inc.

To handle multiple protocols, the SMU has built-in, a plurality of ports for
different modes of **wireless** communication. For example, the SMU may utilize one ...

Method and system for exchanging sensitive information in a **wireless** ...

US Pat. 7093286 - Filed Apr 26, 2000 - Openwave Systems Inc.

Wireless client device 100 is capable of commu- tion can be in accordance with P3P.
nicating wirelessly with a **wireless carrier** infrastructure that The ...

Method and apparatus for selectively establishing communication with one of ...

US Pat. 7162020 - Filed Jun 14, 2000 - Ascendent Telecommunications, Inc.

It should be noted that any type of **wireless** communication protocol (or a
combination of **different** protocols), such as TDMA, CDMA, **GSM**, AMPS, MSR, iDEN, ...

System and method for connecting to and viewing live data using a standard ...

US Pat. 6763395 - Filed Apr 10, 2000 - National Instruments Corporation

Suitable **carrier** media include memory media or storage media such as magnetic or
... via a communication medium such as networks and/or a **wireless** link. ...

Ball grid array module

US Pat. 6639304 - Filed Aug 14, 2000 - International Business Machines Corporation

Further product enhancements such as **PDA** (Portable Digital Assistant) and ...
the package to thinner dimensions, and the same for GPS and **GSM** applications. ...

different carrier wireless PDA SIMM OR plug

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

wireless activation interface carrier SIMM OR

[Search Patents](#)[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime☒ Return patents filed between Jan 1990 and Dec 2000

Patents

Patents 1 - 41 on **wireless activation interface carrier SIMM OR plug OR SIM OR GSM**. (0.28 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Generic **activation** and registration framework for **wireless** devices

US Pat. 6961567 - Filed Dec 7, 2000 - Palm, Inc.

In a preferred embodiment, the **plug-in** device 204 is an **interface** between software (eg, ... network **activation**/deactivation with a particular **carrier** and ...

Over-the-air programming of **wireless** terminal features

US Pat. 6622017 - Filed Apr 24, 2000 - Cellco Partnership

A **plug-in** program module comprises program code executable by the processor to ... one or more terminal features upon **activation** via the user **interface**. be ...

Escrowed key distribution for over-the-air service provisioning in **wireless** ...

US Pat. 6611913 - Filed Mar 29, 1999 - Verizon Laboratories Inc.

During OTASP, **wireless** communication device 110 transmits AKID,- over the air **interface** to **carrier** 140. **Carrier** 140 responds with the associated M,-, ...

Multiple mode personal **wireless** communications system

US Pat. 5887259 - Filed Jun 22, 1994 - GTE Mobile Communications Service Corporation

The **activation** steps by the customer are simple, including 65 only a need to **plug** in the pico station, place each handset in close proximity, ...

Over the air programming and/or service **activation**

US Pat. 6549770 - Filed May 26, 2000 - Cellco Partnership

Digital **wireless** equipment is available today to support any one of several common **interface** standards, including time division multiple access (TDMA) and ...

Wireless centrex feature **activation**/deactivation

US Pat. 6819945 - Filed Dec 13, 1999 - AT&T Corp.

25 The Remote Digital Terminal (RDT 102) is a digital loop **carrier** terminal which ... The VAPs support **plug-and-play** operations by connecting to RDT 102 via ...

Visual **interface** to mobile subscriber account services

US Pat. 6466783 - Filed Jun 8, 1998 - Openwave Systems Inc.

Upon **activation** of a predetermined key sequence utilizing keypad, for example, ... a UDP **interface** 206 that couples to **wireless** network 208 via ...

Method for programming a mobile station using a permanent mobile station ...

US Pat. 6879825 - Filed Nov 1, 2000 - AT&T Wireless Services, Inc.

SIM cards are described more fully in the Specification of the Subscriber Identity Module-Mobile Equipment (**SIM-ME**) **interface** (**GSM** 11.11) by ETSI, ...

System and method for using a temporary electronic serial number for over ...

US Pat. 6591098 - Filed Nov 7, 2000 - AT&T Wireless Services, Inc.

These additional parameters 5 only reside on a GAIT **SIM** card—and do not reside on the standard **GSM** directory. A **wireless** network 100 according to the first ...

Automatic **wireless** service **activation** in a private local **wireless** system

US Pat. 6643504 - Filed Jul 10, 2000 - AT&T Corp.

VAP is connected to the digital switch via a line **interface**, which could be an ... is a **carrier** medium connection (eg, twisted pair wire) used by many ...

Direct **wireless** communication system and method of operation

US Pat. 5995849 - Filed Nov 26, 1997 - Direct Wireless Communication Corp.

The telephone **interface** 21 allows the user to initiate, establish, ... an internal battery 34, an automotive cigarette lighter **plug** adapter 29 or an ...

Remote access application messaging **wireless** method

US Pat. 5845203 - Filed Jan 25, 1996 - Aertis Communications

Field of the Invention The present invention relates to **wireless** data ... to the 50 cellular **carrier**, and affordable and practical for the consumer. ...

Wireless centrex services

US Pat. 6654615 - Filed Dec 13, 1999

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Personal base station for integrated cellular and cordless communication system

US Pat. 6253088 - Filed Nov 24, 1997 - Uniden America Corporation

The Deregistration message will be provided in the format required by the protocol applicable to the **wireless** communication link 350 (eg, IS-136, **GSM**, ...

Intelligent roaming system with over the air programming

US Pat. 6148197 - Filed Mar 6, 1998 - SBC Technology Resources, Inc.

2A-2C, a mobile station-based approach is pro- 20 Various air-**interface** ... corresponding to the **wireless carrier** the mobile station implemented as a ...

Method and system for secure lightweight transactions in **wireless** data networks

US Pat. 6148405 - Filed Nov 10, 1997 - Phone.com, Inc.

2 depicts a block diagram of a typical **GSM** digital cellular phone used in the Although the user **interface** of the phone 120 is not shown in the figure, ...

User proactive call handling

US Pat. 6374102 - Filed Dec 13, 1999 - ATT Corp.

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Method for transferring operating parameters from a control center to a ...

US Pat. 6741854 - Filed Sep 2, 1999 - Alcatel

Therefore, a call back through the network (PLMN, for example the mobile radio network **GSM**). This operator or the authorised institution can optionally be ...

Packet-based calls in a **wireless** network

US Pat. 7126939 - Filed Dec 15, 2000 - Nortel Networks Limited

IV FCCH+SCH+BCCH+CCCH Therefore, for a **GSM** circuit-switched call setup 30 ... radio resource management signaling for secondary PDP context **activation**. ...

Wireless centrex call transfer

US Pat. 6771953 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Wireless centrex caller ID

US Pat. 6738615 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Busy call forwarding in a **wireless** centrex services system

US Pat. 6631258 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Programmable ring-call forwarding in a **wireless** centrex services system

US Pat. 6574470 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Intelligent roaming system with over the air programming

US Pat. 6397064 - Filed May 9, 2000 - SBC Technology Resources, Inc.

When, a physical **interface** (such as a computer **interface**) or over- for example, ... **wireless carrier** the mobile station implemented as a cellular or ...

Distributed network voice messaging for **wireless** centrex telephony

US Pat. 6961559 - Filed Aug 2, 2000 - AT&T Corp.

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Distinctive ringing in a **wireless** centrex system

US Pat. 6618600 - Filed Dec 13, 1999 - AT&T Corp.

The WCS system sends a feature **activation** confir- the distribution of service ... air **interface** standard is the EIA/TIA Interim notifying the **wireless** user ...

Keyboard, in particular a membrane keyboard

US Pat. 5870033 - Filed Mar 26, 1996

... a 2-bit **carrier**, with which the AGC setting is performed in the receiver. **wireless** transmitter means for wirelessly transmitting the **activation** ...

Wireless centrex call hold

US Pat. 6591115 - Filed Dec 13, 1999 - AT&T Corp.

The WCS system sends a feature **activation** confirmation message to the MS, ... radio ports that support the IS-136 air **interface** with IS-136 mobile stations ...

Call waiting in a **wireless** centrex system

US Pat. 6654603 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug**-and- play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Automatic cellular telephone registration for universal telephone number service

US Pat. 5960340 - Filed Feb 28, 1996 - AT&T Corporation

This message set may be proprietary or it may conform with a standard such as that specified in the European **GSM** standard for **wireless** communications. ...

Local ISDN radio transmission system

US Pat. 5774460 - Filed Jul 3, 1996 - Krone Aktiengesellschaft

The object is to use **wireless** transmission in order to provide access to the public ISDN telephone network through an S0 **interface** for sub- 30 scribers who ...

Voice sound transmitting apparatus and system including expansion port

US Pat. 6718043 - Filed Jul 19, 2000

Further, as voice **activation** and voice recognition computer codes are continually ... The **interface** is preferably a **wireless** linkage, 60 such as a radio ...

Secure interlink receiver for remote programming of **wireless** telephones

US Pat. 6836655 - Filed Oct 24, 2000 - Telemac Corporation

The **SIM** card 192 complies with ISO 7816 parts 1 and 2. The phone unit, in addition to being designed for use in a **GSM wireless** 35 communication system, ...

Time-of-day call forwarding in a **wireless** centrex services system

US Pat. 6745025 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug-and-** play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Wireless centrex call screen

US Pat. 6606505 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug-and-** play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Wireless centrex call return

US Pat. 6711401 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug-and-** play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Wireless centrex automatic callback

US Pat. 6643507 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug-and-** play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

Multimedia surveillance and monitoring system including network configuration

US Pat. 6970183 - Filed Jun 14, 2000 - E-Watch, Inc.

When activated, a signal will be transmitted to another station via the **wireless** communication system as indicated by the WLAN or **wireless carrier** antenna ...

Unconditional call forwarding in a **wireless** centrex services system

US Pat. 6587683 - Filed Dec 13, 1999 - AT&T Corp.

The VAPs 103A, 103B support **plug-and-** play operations by connecting to the RDT 102 via standard open interfaces such as the ISDN basic rate **interface** (BRI) ...

WTA based over the air management (OTAM) method and apparatus

US Pat. 6799203 - Filed Dec 29, 2000 - Nokia Mobile Phones Ltd.

The proposed method uses **Wireless** Telephony application ... a handset may download appropriate software modules and switch from **GSM** mode to CDMA mode. ...

Method and apparatus for conducting crypto-ignition processes between thin ...

US Pat. 6263437 - Filed Feb 19, 1998 - Openware Systems Inc

2, there is showed a block diagram 10 of a typical **GSM** digital mobile phone ... Upon **activation** of a predetermined key sequence utilizing the keypad 118, ...

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



palm plurality SIM card

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime☒ Return patents filed between Jan 1990 and Dec 2000

Patents

Patents 1 - 4 on **palm plurality SIM card**. (0.10 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Electronic transaction terminal for conducting electronic financial ...

US Pat. 6142369 - Filed Oct 14, 1997 - Au-System

In normal use, the smart **card** acts as a **SIM** (subscriber information module), ...It should be noted, in this connection, that **palm** sized computers, ...

Communication device for placing calls within a plurality of wireless ...

US Pat. 6704566 - Filed Oct 20, 2000 - Motorola, Inc.

On the other hand, if the **SIM card** identifies the communication device as belongingto ... or **palm** tops that operate with or without a cellular telephone. ...

Radiophone provided with an operation key with multiple functionality for ...

US Pat. 6931258 - Filed Feb 18, 2000 - Nokia Mobile Phones Limited

... a **SIM card** 16, the display 3 and the keypad 2 (as well as data, ... The phonecan assume a **plurality** of predetermined states, which is shown as examples ...

Cellular communication terminal, a method and a system for accessing servers

US Pat. 6952578 - Filed Jun 7, 2000 - Nokia Corporation

... the finger tips and the **palm** of the hand. Hereby, the thumb is free for 45inputting ... a **SIM card** 16, the display 3 and the keypad 2 (as well as data, ...

palm plurality SIM card

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google